L Number	Hits	Search Text	DB	Time stamp
1	8082	glass near9 (protective top\$1coat top plastic polymeric) near9 metal\$4	USPAT;	2002/10/21 16:47
		near3 (surface substrate)	US-PGPUB;	2002/10/21 10.4/
		library (surface substrate)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	10682	glass same (protective top\$1coat top plastic polymeric) same metal\$4	USPAT;	2002/10/21 17:15
-		near3 (surface substrate)	US-PGPUB;	2002/10/21 17.13
		(smiles substate)	EPO; JPO;	^
			DERWENT;	
			IBM_TDB	
3	1408	glass near3 (sheet film layer) same (protective top\$1 coat top plastic	USPAT;	2002/10/21 17:22
	_	polymeric) same metal\$4 near3 (surface substrate)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
5	11	"4917960"	USPAT;	2002/10/21 17:24
			US-PGPUB;	
l i			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
4	58	(glass near3 (sheet film layer) same (protective top\$1coat top plastic	USPĀT;	2002/10/21 17:38
		polymeric) same metal\$4 near3 (surface substrate)) same (buff\$5	US-PGPUB;	
		intermediate)	ЕРО; ЛРО;	
		,	DERWENT,	
		Λ.	IBM_TDB	l
6	5	"3598631"	USPAT;	2002/10/21 17:38
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
-	9	"8706927"	USPAT;	2002/10/21 10:52
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
i	0	W5 4C27C011	IBM_TDB	
-	8	"5462769"	USPAT;	2002/10/04 17:24
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
_	24971	mesh near5 ("60" "80")	IBM_TDB	2002/10/16 14 26
_	24371	mesh hears (00 80)	USPAT;	2002/10/16 14:36
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
.	784	(mesh near5 ("60" "80")) near9 (micron nanometer nm)	USPAT;	2002/10/16 14:36
		(() , (mixton matoritated min)	US-PGPUB;	2002/10/10 14.30
			ЕРО; ЛРО;	
	İ		DERWENT;	
		:	IBM_TDB	
	391	((mesh near5 ("60" "80")) near9 (micron nanometer nm)) near9 (particle	USPAT;	2002/10/16 14:54
		particulate powder)	US-PGPUB;	2002/10/10 17:34
		• • • • • • • • • • • • • • • • • • • •	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	20	mesh near5 "60" near5 "80" near9 (micron nanometer nm)	USPAT;	2002/10/16 14:44
	ļ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	

-	4	fluorocarbon near3 resin near9 oleophobic	USPAT;	2002/10/16 15:11
		_	US-PGPUB;	
			ЕРО, ЛРО;	
			DERWENT;	
			IBM_TDB	
_	523	corundum near9 aluminum near5 oxide	USPAT;	2002/10/16 15:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	75	6.ab.	USPAT;	2002/10/16 15:34
-	,,,	0.40.	US-PGPUB;	2002/10/10 15.54
	1		ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	2002/10/16 15:11
-	0	perfluoroalkoxy near9 oleophobic	USPAT;	2002/10/16 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2933	perfluoroalkoxy	USPAT;	2002/10/16 15:12
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	16	perfluoroalkoxy near9 hydrophobic	USPAT;	2002/10/16 15:30
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1	perfluoroalkoxy near9 ((oil near9 resist\$8) oil\$1proof)	USPAT;	2002/10/16 15:17
		1	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	5552	noble near9 (zinc nickel chromium)	USPAT;	2002/10/16 15:35
		inote neary (sine mener emonitarity)	US-PGPUB;	2002/10/10 15.55
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	13	"5411771"	USPAT;	2002/10/16 15:33
	13	3111//1	US-PGPUB;	2002/10/10 13:33
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
	650	12.ab.	USPAT;	2002/10/16 15:39
-	050	12.40.	US-PGPUB;	2002/10/10 13.39
			ЕРО; ЛРО;	
			DERWENT;	
j	4135		IBM_TDB	2002/10/25 15 25
-	4135	noble near2 metal near5 (zinc nickel chromium)	USPAT;	2002/10/16 15:36
[US-PGPUB;	
			ЕРО; ЛРО;	
ļ .			DERWENT;	
		l	IBM_TDB	
-	464	15.ab.	USPAT;	2002/10/16 15:54
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	

	1 .= 4			
-	479	blast\$5 and corundum	USPAT;	2002/10/16 18:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	(blast\$5 and corundum) and sharp\$1edge\$2	USPAT;	2002/10/16 15:58
			US-PGPUB;	
			ЕРО; ЛРО;	
Ì			DERWENT;	
	•		IBM_TDB	
-	25	"3427763"	USPAT;	2002/10/16 15:58
			US-PGPUB;	İ
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
-	24	(blast\$5 and corundum) and metal and noble	USPAT;	2002/10/16 16:09
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	24	(blast\$5 and corundum) and metal\$2 and noble	USPAT;	2002/10/16 16:09
	_ ~ `	(Stastes and cordinatin) and metalog and movie	US-PGPUB;	2002/10/10 10:09
			ЕРО; ЛРО;	
			DERWENT;	
	58	(bloot\$5 and comindum) and motol\$4 and (cold cityon (noble noon?	IBM_TDB	2002/10/16 16:10
-	30	(blast\$5 and corundum) and metal\$4 and (gold silver (noble near3	USPAT;	2002/10/16 16:19
		metal))	US-PGPUB;	•
			ЕРО; ЈРО;	
			DERWENT;	
	536		IBM_TDB	
-	536	blast\$6 same metal\$4 and (gold silver (noble near3 metal)) near5	USPAT;	2002/10/16 17:23
		(coat\$4 deposit\$4 film layer)	US-PGPUB;	
	•		ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	6	"5827567"	USPAT;	2002/10/16 16:25
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	12	(blast\$5 and corundum) and metal\$4 and (gold silver (noble near3	USPAT;	2002/10/16 16:27
		metal)) near5 (coat\$4 deposit\$4 film layer)	US-PGPUB;	
			ЕРО; ЈРО;	
•			DERWENT,	
			IBM_TDB	
-	262	(blast\$6 jet) same metal\$4 and (gold silver (noble near3 metal)) near5	USPĀT;	2002/10/16 17:23
		(coat\$4 deposit\$4 film layer) same adhesi\$6	US-PGPUB;	
	:	· ·	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	48	(blast\$6 jet) same metal\$4 same (gold silver (noble near3 metal)) near5	USPAT;	2002/10/16 17:17
	.5	(coat\$4 deposit\$4 film layer) same adhesi\$6	US-PGPUB;	2002/10/10 17:17
		(EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2689	(blast\$6 bombard\$8 rough\$8) same (gold silver (noble near3 metal))		2002/10/16 17:27
	2007	near5 (coat\$4 deposit\$4 film layer)	USPAT;	2002/10/16 17:37
		near (coates deposites titili layer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	8	(blast\$6 bombard\$8) same (clean\$4 rough\$8) same (gold silver (noble near3 metal)) near5 (coat\$4 deposit\$4 film layer) near9 adhesi\$6	USPAT; US-PGPUB;	2002/10/16 17:35
			EPO; JPO; DERWENT; IBM_TDB	
-	430	((blast\$6 bombard\$8 rough\$8) same (gold silver (noble near3 metal)) near5 (coat\$4 deposit\$4 film layer)) and (hydrophobic oleophobic	USPAT; US-PGPUB;	2002/10/16 17:42
		((water oil) near3 resist\$8) water\$1proof)	EPO; JPO; DERWENT;	
-	81	(blast\$6 bombard\$8) same (clean\$4 rough\$8) and (gold silver (noble near3 metal)) near5 (coat\$4 deposit\$4 film layer) near9 adhesi\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/16 17:54
	7		DERWENT; IBM_TDB	
-	7	((blast\$6 bombard\$8) same (clean\$4 rough\$8) and (gold silver (noble near3 metal)) near5 (coat\$4 deposit\$4 film layer) near9 adhesi\$6) and (hydrophobic oleophobic ((water oil) near3 resist\$8) water\$1proof)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/16 17:51
-	2009	metal near5 adhesion near5 layer and (gold silver (noble near3 metal))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/16 17:53
			DERWENT; IBM_TDB	
-	184	(metal near5 adhesion near5 layer and (gold silver (noble near3 metal))) and (hydrophobic oleophobic ((water oil) near3 resist\$8) water\$1proof)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/16 17:53
-	719	metal near5 adhesion near5 layer same (gold silver (noble near3 metal))	IBM_TDB USPAT; US-PGPUB;	2002/10/16 17:59
			EPO, JPO, DERWENT, IBM_TDB	
-	184	((metal near5 adhesion near5 layer and (gold silver (noble near3 metal))) and (hydrophobic oleophobic ((water oil) near3 resist\$8) water\$1proof)) and (hydrophobic oleophobic ((water oil) near3 resist\$8) water\$1proof)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/16 18:11
-	14	metal near3 adhesion near3 layer near5 intermediate same (gold silver	IBM_TDB USPAT;	2002/10/16 18:06
		(noble near3 metal))	US-PGPUB; EPO; JPO; DERWENT;	
-	573	metal near9 (adhesi\$4 bond\$5 attach\$9) near5 (promot\$6 facilitat\$4 enhanc\$4) same (gold silver (noble near3 metal))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/16 18:37
			DERWENT; IBM_TDB	
•	39	(metal near9 (adhesi\$4 bond\$5 attach\$9) near5 (promot\$6 facilitat\$4 enhanc\$4) same (gold silver (noble near3 metal))) and (hydrophobic oleophobic ((water oil) near3 resist\$8) water\$1proof)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/16 18:29
-	33	"4582564"	IBM_TDB USPAT; US-PGPUB;	2002/10/16 18:29
			EPO; JPO; DERWENT; IBM_TDB	

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-	20	"4582564" and gold	USPAT; US-PGPUB;	2002/10/16 18:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	"4582564" and (gold au)	USPAT;	2002/10/16 18:30
İ			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		(1104 0 (6 1 4 4)) (11 104 1 106 4 100)	IBM_TDB	2002/10/1/ 10 40
-	64	(metal\$4 near2 (surface substrate)) same (adhesi\$4 bond\$5 attach\$9)	USPAT;	2002/10/16 18:48
		near5 (promot\$6 facilitat\$4 enhanc\$4) same (fluorocarbon hydrophobic)	US-PGPUB; EPO; JPO;	İ
			DERWENT;	
			IBM_TDB	
_	6	blast\$5 same corundum near9 (micron nanometer nm)	USPAT;	2002/10/16 18:52
		(US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	14	(metal\$4 near2 (surface substrate)) same (adhesi\$4 bond\$5 attach\$9)	USPAT;	2002/10/16 18:57
		near5 (promot\$6 facilitat\$4 enhanc\$4) same (fluorocarbon hydrophobic)	US-PGPUB;	
		near3 (coat\$4 film layer sheet)	ЕРО; ЛРО;	
			DERWENT;	
	222	(104 1 105 (100)	IBM_TDB	2002/10/10 17 00
-	233	(metal\$4 near2 (surface substrate)) same (adhesi\$4 bond\$5 attach\$9)	USPAT;	2002/10/18 17:00
		near5 (promot\$6 facilitat\$4 enhanc\$4) same (gold silver (noble near3 metal))	US-PGPUB;	
		inictar))	EPO; JPO; DERWENT;	
	J		IBM_TDB	
-	o	((metal\$4 near2 (surface substrate)) same (adhesi\$4 bond\$5 attach\$9)	USPAT;	2002/10/16 19:10
		near5 (promot\$6 facilitat\$4 enhanc\$4) same (gold silver (noble near3	US-PGPUB;	2002/10/10 19/10
		metal))) same fluorocarbon	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	233	(metal\$4 near2 (surface substrate)) same (adhesi\$4 bond\$5 attach\$9)	USPAT;	2002/10/18 17:06
		near5 (promot\$6 facilitat\$4 enhanc\$4) same (gold silver (noble near3	US-PGPUB;	
		metal))	ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
_	36	(metal\$4 near2 (surface substrate)) near9 (adhesi\$4 bond\$5 attach\$9)	USPAT;	2002/10/18 17:12
	30	near9 (promot\$6 facilitat\$4 enhanc\$4) near9 (gold silver (noble near3	US-PGPUB;	2002/10/16 17.12
		metal))	ЕРО; ЛРО;	
	ļ	<i>"</i>	DERWENT;	
			IBM_TDB	
-	8	"5751541"	USPAT;	2002/10/21 12:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	370	(additional design of the transfer of the tran	IBM_TDB	2002/10/21 12 7:
-	378	(polytetrafluoroethylene PTFE) near9 (vehicle plane aircraft ship)	USPAT;	2002/10/21 12:54
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	.		IBM_TDB	
-	30	((polytetrafluoroethylene PTFE) near9 (vehicle plane aircraft ship))	USPAT;	2002/10/21 12:53
	"	near9 coating	US-PGPUB;	
]			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	

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· ·	
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-	45	((polytetrafluoroethylene PTFE) near9 (vehicle plane aircraft ship)) near9 coat\$4	USPAT; US-PGPUB;	2002/10/21 12:54
			ЕРО; ЈРО;	
			DERWENT;	
	70	(relative Constitution DTTPP) 0 (111 1 1 1 2 2 2	IBM_TDB	
-	/0	(F-) and and any tone to the same to th	USPAT;	2002/10/21 12:56
		building window) near9 coat\$4	US-PGPUB;	
		· ·	EPO; JPO;	
			DERWENT; IBM_TDB	
_	61	(polytetrafluoroethylene PTFE) near9 (vehicle aircraft ship roof building	USPAT;	2002/10/21 13:28
		window) near9 coat\$4	US-PGPUB;	2002/10/21 13.28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((polytetrafluoroethylene PTFE) near9 (vehicle aircraft ship roof	USPAT;	2002/10/21 12:59
		building window) near9 coat\$4) near9 metal\$4	US-PGPUB;	
			ЕРО; ЈРО;	
	1		DERWENT;	
	0	(malistatus Consensation) - DVECE 1 1 1 1 1 2 2 4 4 5 1 1 1 1	IBM_TDB	
-		(polytetrafluoroethylene PTFE hydrohobic) near9 (roof building window) near9 coat\$4 near9 metal\$4	USPAT;	2002/10/21 13:30
		window) hear 9 coat.54 hear 9 metat54	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM TDB	
-	29	(polytetrafluoroethylene PTFE hydrohobic) near9 (roof building	USPAT;	2002/10/21 13:30
ļ		window) near9 coat\$4	US-PGPUB;	2002/10/21 13.50
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28	(polytetrafluoroethylene PTFE) near9 (roof building window) near9	USPAT;	2002/10/21 13:31
		coat\$4	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
-	56	(fluoropolymer fluorinated polytetrafluoroethylene PTFE) near9 (roof	IBM_TDB USPAT;	2002/10/21 12:54
}		building window) near9 coat\$4	US-PGPUB;	2002/10/21 13:54
		The state of the s	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	((fluoropolymer fluorinated polytetrafluoroethylene PTFE) near9 (roof	USPAT;	2002/10/21 13:53
		building window) near9 coat\$4) and (metal\$4 near3 (surface substrate))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
_	192	(cond\$1bloct\$4 bloct\$4) come (mate104 are 2 / 5	IBM_TDB	2002/10/5
_	192	(sand\$1blast\$4 blast\$4) same (metal\$4 near3 (surface substrate)) and (fluoropolymer fluorinated polytetrafluoroethylene PTFE) near9 coat\$4	USPAT;	2002/10/21 14:12
		(macroposymics macrimated polytenantioroethylene P1FE) near9 coat\$4	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	114	((sand\$1blast\$4 blast\$4) same (metal\$4 near3 (surface substrate)) and	USPAT;	2002/10/21 14:02
		(fluoropolymer fluorinated polytetrafluoroethylene PTFE) near9 coat\$4)	US-PGPUB;	
		and (micron nanometer nm)	ЕРО; ЛРО;	
			DERWENT;	
		// 1811 A.11 A.	IBM_TDB	
-	43	((sand\$1blast\$4 blast\$4) same (metal\$4 near3 (surface substrate)) and	USPAT;	2002/10/21 14:05
		(fluoropolymer fluorinated polytetrafluoroethylene PTFE) near9 coat\$4)	US-PGPUB;	
		and ((micron nanometer nm) near9 (particle particulate))	EPO; JPO;	
			DERWENT;	
	<u></u>		IBM_TDB	

	100		T	
-	10	grit near5 "60" near9 ((micron nanometer nm) near9 (particle	USPAT;	2002/10/21 14:06
[particulate))	US-PGPUB;	l
			ЕРО; ЛРО;	
			DERWENT;	
	Ì		IBM_TDB	
-	103	(sand\$1blast\$4 blast\$4) near9 (micron nanometer nm grit mesh) same	USPAT;	2002/10/21 14:18
		(metal\$4 near9 (surface substrate)) and (fluoropolymer fluorinated	US-PGPUB;	
		polytetrafluoroethylene PTFE) near9 coat\$4	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	6	(sand\$1blast\$4 blast\$4) near9 (micron nanometer nm mesh) same	USPAT;	2002/10/21 14:37
	İ	(metal\$4 near9 (surface substrate)) and (fluoropolymer fluorinated	US-PGPUB;	
		polytetrafluoroethylene PTFE) near9 coat\$4	ЕРО; ЛРО;	
			DERWENT;	
İ			IBM TDB	
-	10	(sand\$1blast\$4 blast\$4 bombard\$9) near9 (micron nanometer nm mesh)	USPAT;	2002/10/21 14:40
		same (metal\$4 near9 (surface substrate)) and (fluoropolymer fluorinated	US-PGPUB;	
		polytetrafluoroethylene PTFE teflon hydrophobic) near9 coat\$4	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	20	(sand\$1blast\$4 blast\$4 bombard\$9) near9 (micron nanometer nm mesh)	USPAT;	2002/10/21 16:44
1		same (metal\$4 near9 (surface substrate)) and (silicone fluoropolymer	US-PGPUB;	
		fluorinated polytetrafluoroethylene PTFE teflon hydrophobic) near9	ЕРО; ЈРО;	
		coat\$4	DERWENT;	
ĺ			IBM TDB	